| (429/231.95,326,324,212,339,340,341,328,224,231.1).CCLS.) and ((organic near3 (base or basic)) near3 salt) ((dipolar adj2 ion) (zwitterion) ((dipolar adj2 ion) (zwitterion)) ((i adj2 (cell battery)) and (zwitterion (dipolar adj2 ion)) ((i adj2 (cell battery)) near3 salt) ((429/231.95,326,324,212,339,340,341,328,224,231.1).CCLS.) and (organic near3 (base or basic)) near3 salt) (((429/231.95,326,324,212,339,340,341,328,224,231.1).CCLS.) and (idipolar adj2 ion)) (((429/231.95,326,324,212,339,340,341,328,224,231.1,212).CCLS.) and (idipolar adj2 ion)) (((429/231.95,326,324,212,339,340,341,328,224,231.1).CCLS.) and | I Number | | Hits Search Text | 1 | |
|---|--------------|----|--|----------|------------------|
| ## (429/231.95,326,324,312 ((dipolar adj2 ion) (zwi H01M\$8 and (zwitterion (zwitterion)) (((429/231.95,326,324,21noar3 (base or basic))) (((429/231.95,326,324,31noar3 (base or basic))) (((429/231.95,326,324,31noar3 (base or basic))) (((429/231.95,326,326,324,31noar3 (base or basic))) ((1) adj2 (cell)) and @PD>20040501 | 9 | 2 | 5 326 324 212 | DB | Time stamp |
| (dipolar adj2 ion) (zwi (dipolar adj2 ion) (zwi (dipolar adj2 ion) (zwi ((1429/231.95,326,324,21 near3 (base or basic)) ((429/231.95,326,324,31 ((dipolar adj2 ion) (zwi ion)) ((1429/231.95,326,324,31 ((429/231.95,326,324,31 ((429/231.95,326,324,31 ((dipolar adj2 ion) (zwi ion)) ((1 adj2 (cell) add) (zwi ((429/231.95,326,324,31 ((dipolar adj2 ion) (zwi ion)) ((1 adj2 (cell) add) (zwi ((429/231.95,326,324,31) | | 1 | | USPAT; | 2004/09/30 18:10 |
| (dipolar adj2 ion) (zwi 11 H01M\$8 and (zwitterion ((li adj2 (cell battery)) ((429/231.95,326,324,21 near3 (base or basic)) (((429/231.95,326,324,31 (dipolar adj2 ion) (zwi ion))) ((11 adj2 (cell) (((429/231.95,326,324,21 near3 (base or basic)) (((429/231.95,326,324,21 ((dipolar adj2 ion) (zwi ion))) ((1 adj2 (cell) and @PD>20040501 | 7 | _ | (/420/231 of 226/231 21 220/231) I I I I I I I I I I I I I I I I I I | US-PGPUB | |
| 11 ((429/231.95,326,324,21) 17 ((429/231.95,326,324,21) 18 ((429/231.95,326,324,311) 19 ((429/231.95,326,324,311) 10 ((429/231.95,326,324,311) 11 ((429/231.95,326,324,311) 12 ((429/231.95,326,324,311) 13 ((429/231.95,326,324,311) 14 ((429/231.95,326,324,311) 15 ((429/231.95,326,324,311) 16 ((429/231.95,326,324,311) 17 ((429/231.95,326,324,311) 18 ((429/231.95,326,324,311) 19 ((429/231.95,326,324,312) | | > | (\disc) 201.1.212).CCLS.) and (\disc) 22.2.2.2.2.3.1.328, 224, 231.1.212).CCLS.) and | USPAT; | 2004/09/30 18:03 |
| (((429/231.95,326,324,21) ((429/231.95,326,324,21) ((429/231.95,326,324,311) ((429/231.95,326,324,311) ((429/231.95,326,324,311) ((429/231.95,326,324,311) ((dipolar adj2 ion) (zwijon)) ((11 adj2 (cell)) ((429/231.95,326,324,311) ((dipolar adj2 ion) (zwijon)) ((429/231.95,326,324,311) ((429/231.95,326,324,212)) ((429/231.95,326,324,212)) | & | | () (Mrgorat anjz 101) (SWICCETION)) | US-PGPUB | |
| (((429/231.95,326,324,21) near3 (base or basic)) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) (((429/231.95,326,324,21near3 (base or basic))) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((dipolar adj2 ion) (zwiion)) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((11 adj2 (cell)) and @PD>20040501 | , | 1 | nointo ana (zwitterion (alpoiar adj2 ion)) | USPAT; | 2004/09/30 18:04 |
| 17 (((429/231.95,326,324,21) near3 (base or basic)) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((11 adj2 (cell lon))) (((429/231.95,326,324,21near3 (base or basic))) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((11 adj2 (cell lon))) ((129/231.95,326,324,212)) | 6 | | | US-PGPUB | |
| 17 (((429/231.95,326,324,21) near3 (base or basic)) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((11 adj2 (cell))) (((429/231.95,326,324,21near3 (base or basic))) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwiion))) ((11 adj2 (cell)) and @PD>20040501 | 1 | · | | USPAT; | 2004/09/30 18:04 |
| (429/231.95,326,324,21) (429/231.95,326,324,31) (429/231.95,326,324,31) (429/231.95,326,324,21) (429/231.95,326,324,31) (429/231.95,326,324,31) (429/231.95,326,324,31) (429/231.95,326,324,31) (429/231.95,326,324,312) (429/231.95,326,324,312) (429/231.95,326,324,312) (429/231.95,326,324,212) | 10 | 17 | 11(400/031 05 000 000 000 000 000 000 000 000 000 | US-PGPUB | |
| ((429/231.95,326,324,31) ((dipolar adj2 ion) (zwi) ion)) ((11 adj2 (cell) (((429/231.95,326,324,2) near3 (base or basic)) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwi) ion)) ((11 adj2 (cell) and @PD>20040501 | <u>;</u> | · | (((122),231.35),326,324,212,339,340,341,328,224,231.1).CCLS.) and ((organic | USPAT; | 2004/09/30 18:05 |
| ((dipolar adj2 ion) (zwi ion)) ((li adj2 (cell) (((429/231.95,326,324,2) near3 (base or basic)) (((429/231.95,326,324,2) ((dipolar adj2 ion) (zwi ion)) ((li adj2 (cell) and @PD>20040501 | | | Hears (base or basic)) near3 salt)) | US-PGPUB | |
| ((dipolar adj2 ion) (zwi ion)) ((li adj2 (cell) (((429/231.95,326,324,2 near3 (base or basic)) (((429/231.95,326,324,311 ((dipolar adj2 ion) (zwi ion)) ((li adj2 (cell) and @PD>20040501 | | | ((429/231.95,326,324,312,339,340,341,328,224,231.1,212).ccrs.) and | | |
| ion))) ((1i adj2 (cell) (((429/231.95,326,324,2) near3 (base or basic))) (((429/231.95,326,324,31) ((dipolar adj2 ion) (zwi) ion))) ((1i adj2 (cell) and @PD>20040501 | | | ((dipolar adj2 ion) (zwitterion))) (H01M\$8 and (zwitterion (dinolar adi2 | | |
| 12 | , | | ion))) ((li adj2 (cell battery)) and (zwitterion (dinolar adi2 ion)) | | |
| 12 | 17 | | ((((429/231.95,326,324,212,339,340,341,328,224,231,1); ())) | 4 | |
| 12 12 | | - | near3 (base or basic)) near3 sal+)) | USPAT; | 2004/09/30 18:05 |
| 12 a | | | (((429/231.95,326,324,312,339.340.341,328,224,231,191) | OS-PGPOB | |
| 12 3 | | | (dipolar adi2 ion) (zwitterion)) (Hollwes 121,121,121,121) | | |
| and @PD>20040501 12 ((429/231.95,326,324,212, | | | ion)) ((1) adis (cell hattern) and incretion (alborar adis | | |
| 12 | | 10 | 1 | | |
| DITE (CEPO) (TITE TO | 12 | _ | (429/231.95,326,324,212,339,340.341.328.224,231.1) | E f | |
| ((neterocycl\$3) near3 salt) | | | ((heterocycl\$3) near3 salt) | USPAT; | 2004/09/30 18:17 |